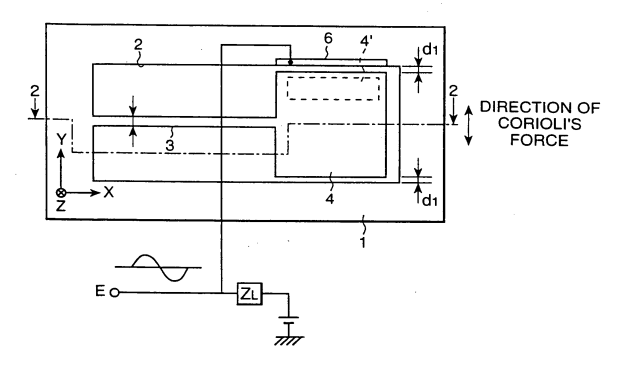
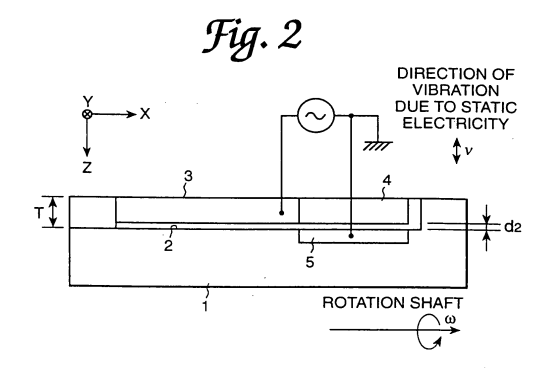
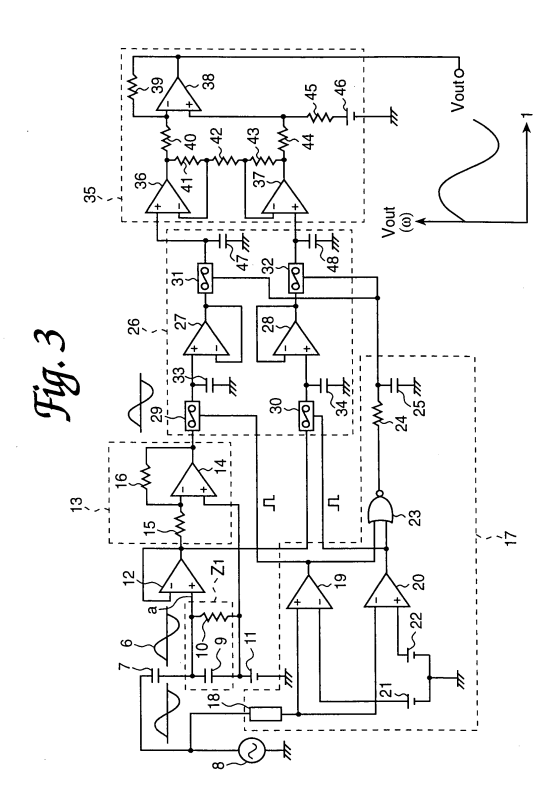
Fig. 1







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VOLTAGE VS (INPUT WAVEFORM)

Fig. 5

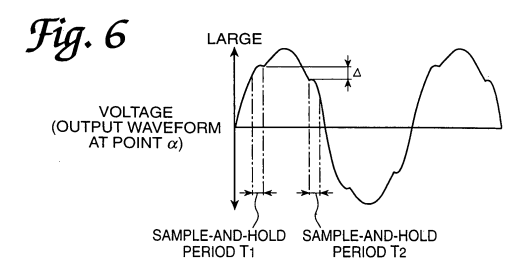
LARGE

DFY = K • sin2ωat

DISPLACEMENT

DUE TO CORIOLI'S

FORCE



TIME

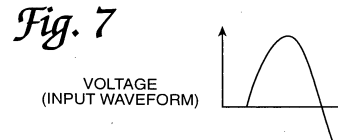
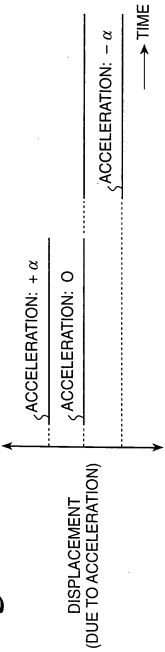


Fig. 8





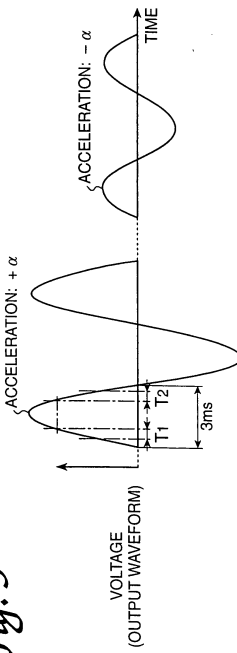


Fig. 10

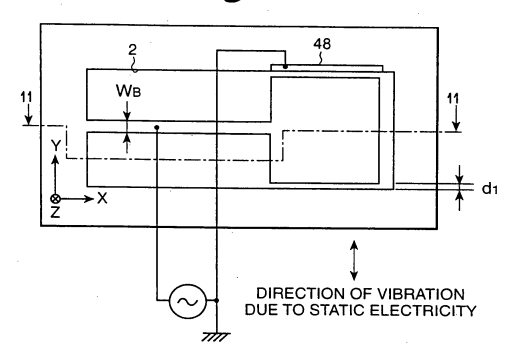
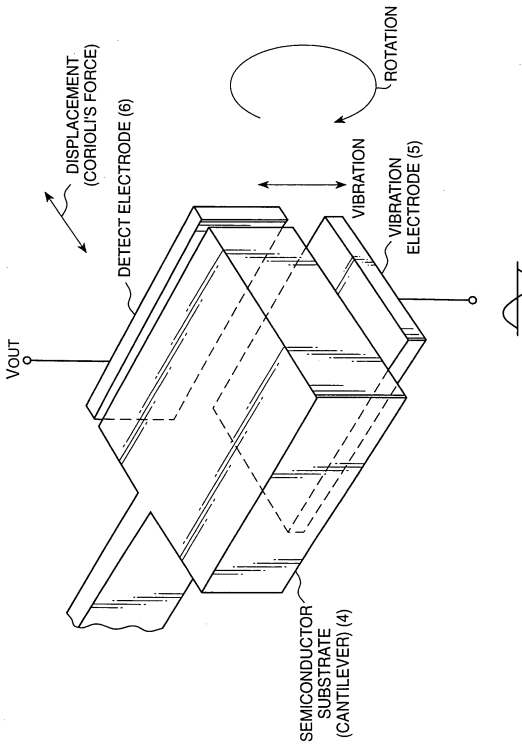
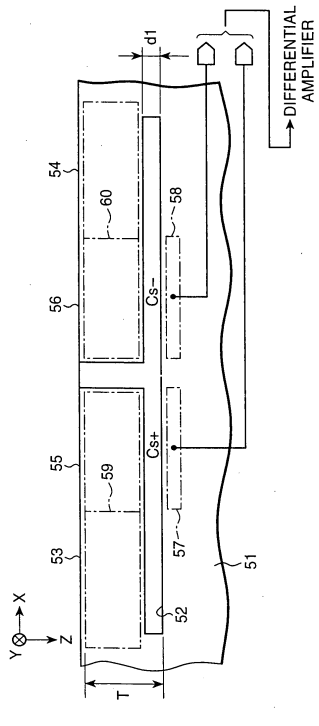


Fig. 12



DETECTOR CIRCUIT (SAMPLE-AND-HOLD-CIRCUIT) (AC - DC) HPF LPF fc = 10kHz\$ PRE-AMP 1H 5 <u>성</u> 11 OSCILLATOR (sin WAVE) f = 10kHz **6**4

OSCILLATOR MONITOR 86 54 7- 7-160 09---~62 990 -b0 Fig. 14 25 (36 Ce+ 159--63-1 23 52 15₩



~110 102 Fig. 16

> 200 201 202 105 <u>10</u> 109 /

r 104 116 | 1 $\sim \! 136$ 108/ 1997 113 112 114^L →

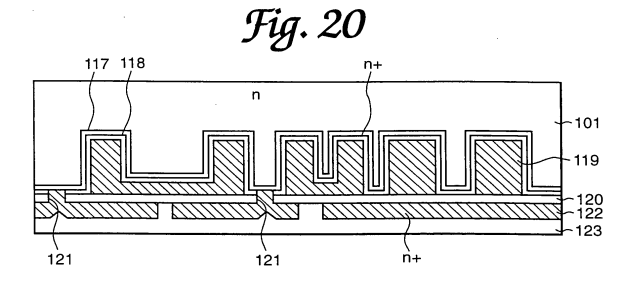
Fig. 19

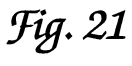
117 118

n

101

116 116 116 115 116 115





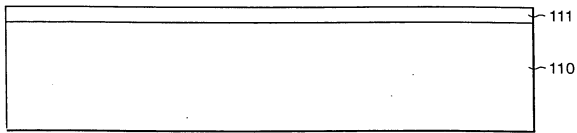


Fig. 22

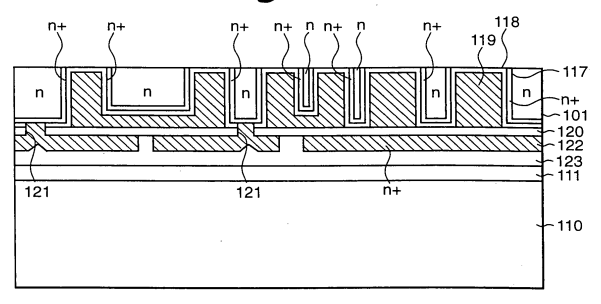
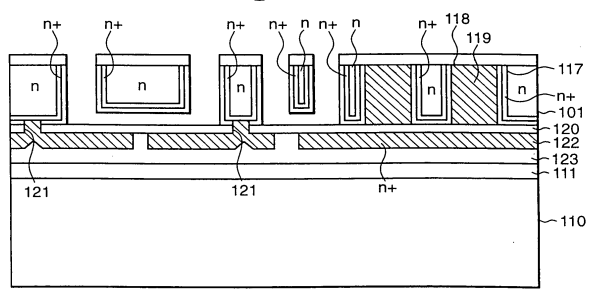
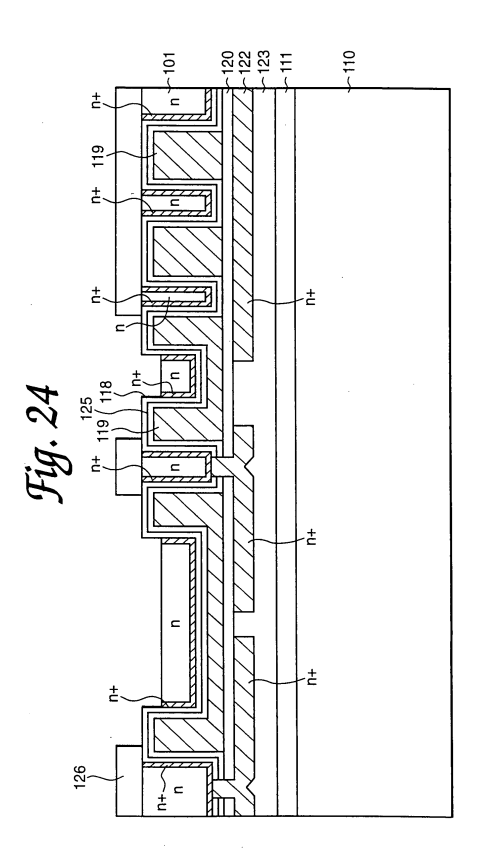
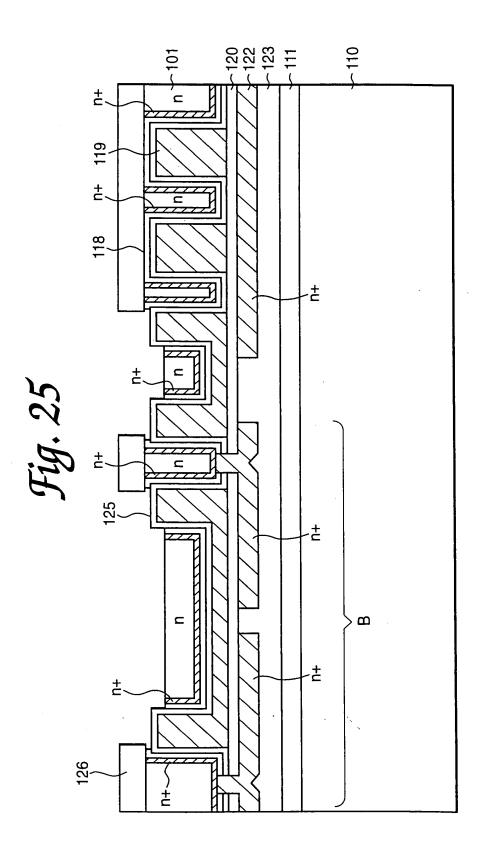


Fig. 23

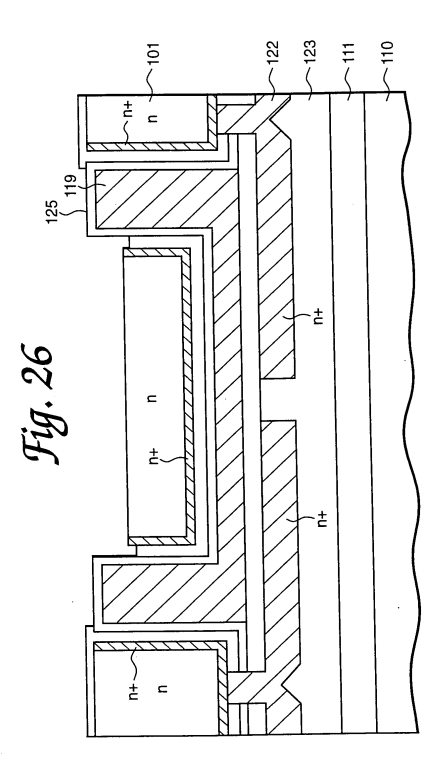


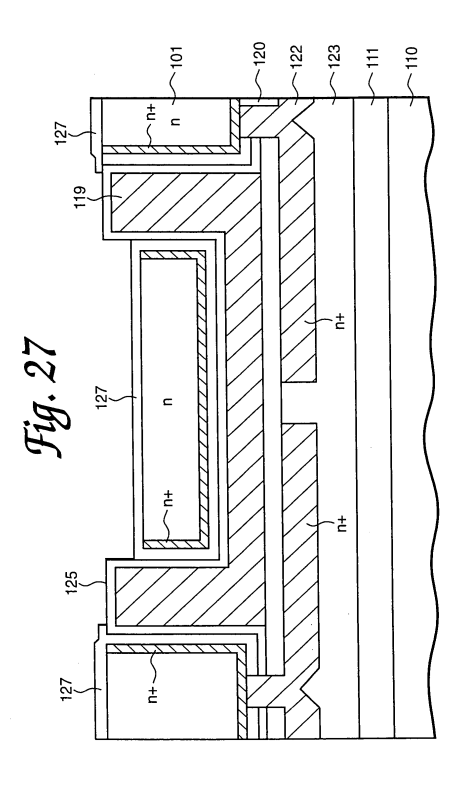


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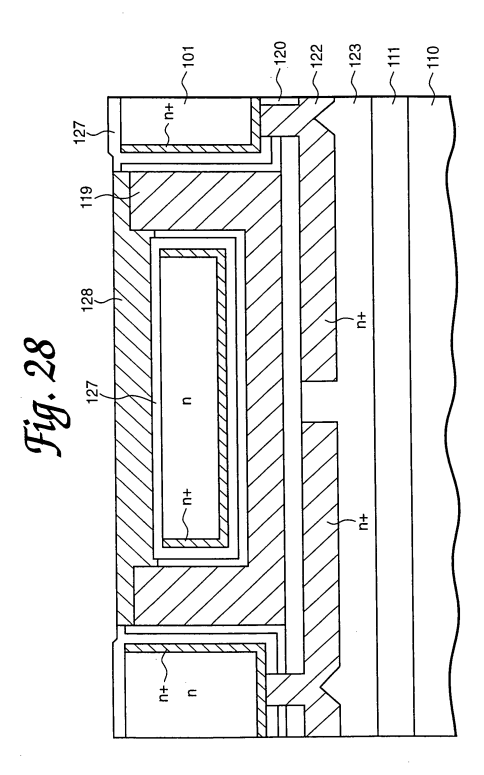


s_a 3, 3





L (1)



C)

) 110 132 <u></u> Fig. 29 132 ⊏ 130 /

T. J

123) 110 **₹** 132 ţ Fig. 30 132 n+ 130 (`±

